Associate Applications Engineer Program

Siemens Digital Industries Software is a global leader in the growing field of Electronic Design Automation (EDA). With a legacy of over 40 years, Siemens EDA, (formerly known as Mentor Graphics) creates innovative and advanced software that spans semiconductor and electronic systems solutions, including integrated circuit design and verification, PCB design and manufacturing solutions.

Through digital transformation, we bridge the real and virtual worlds, empowering engineers to solve complex challenges.

Program Overview

We understand that graduating from your university and transitioning to full-time employment is an adjustment, so this program will help guide you. In this paid, full-time program, new engineers receive 12 months of mentored, on the job training. You will learn to solve electronic design automation challenges for industry-leading semiconductor and electronics companies.

Transform the Everday with Us





What we offer

Our collaborative environment encourages you to grow and be successful at Siemens EDA. We will invest in your future success by training you with a specific product focus, leading to a career in our global organization.

On successful completion of this 12-month training program, you will be eligible to be promoted into one of three customer-facing roles in electronics design automation: Field Applications Engineer, Support Applications Engineer or Technical Marketing Engineer.

Program Requirements

It is important to note that technical skills vary by position and some positions may require relocation. The Associate Applications Engineer Program is open to recent college graduates that have completed a bachelor's or master's degree in one of the following fields:

- · Electrical Engineering
- Computer Engineering
- · Chemical Engineering
- Material Science Engineering

Our goal is to provide you with a flourishing and stable career at Siemens EDA.

SIEMENS

We join the real and the virtual worlds through our Digital Transformation

